**Hadley Wickham**, a prominent R developer, said: "R is not just a programming language; it's a community. The packages, the documentation, and the support all come from people who are passionate about data."

From the **R Core Team**: "R provides a wide variety of statistical and graphical techniques, and is highly extensible." (Source: R's official documentation)

**David Smith**, a data scientist at Microsoft, stated: "R is the lingua franca of data science. It’s the tool of choice for statisticians and data scientists alike."

**Norman Matloff**, author of "The Art of R Programming," remarked: "R is a language designed for data analysis, and it shows in its syntax and capabilities."

Hadley Wickham said that R was not just a programming language but also a community, highlighting that the packages, documentation, and support came from people passionate about data.

The R Core Team mentioned that R provided a wide variety of statistical and graphical techniques and was highly extensible.

David Smith stated that R was the lingua franca of data science and the preferred tool for statisticians and data scientists alike.

Norman Matloff remarked that R was a language designed for data analysis, which was evident in its syntax and capabilities.

R is a programming language that has carved its niche in the world of data analysis and science. Hadley Wickham emphasized that R was more than just a language—it was a community where passionate individuals created packages, documentation, and support systems for data enthusiasts. The R Core Team explained that the language offered an extensive array of statistical and graphical techniques, making it versatile and highly adaptable. David Smith observed that R had become the universal language of data science, favored by statisticians and data scientists for its flexibility and power. Norman Matloff noted that the design of R clearly reflected its primary goal: facilitating efficient data analysis.